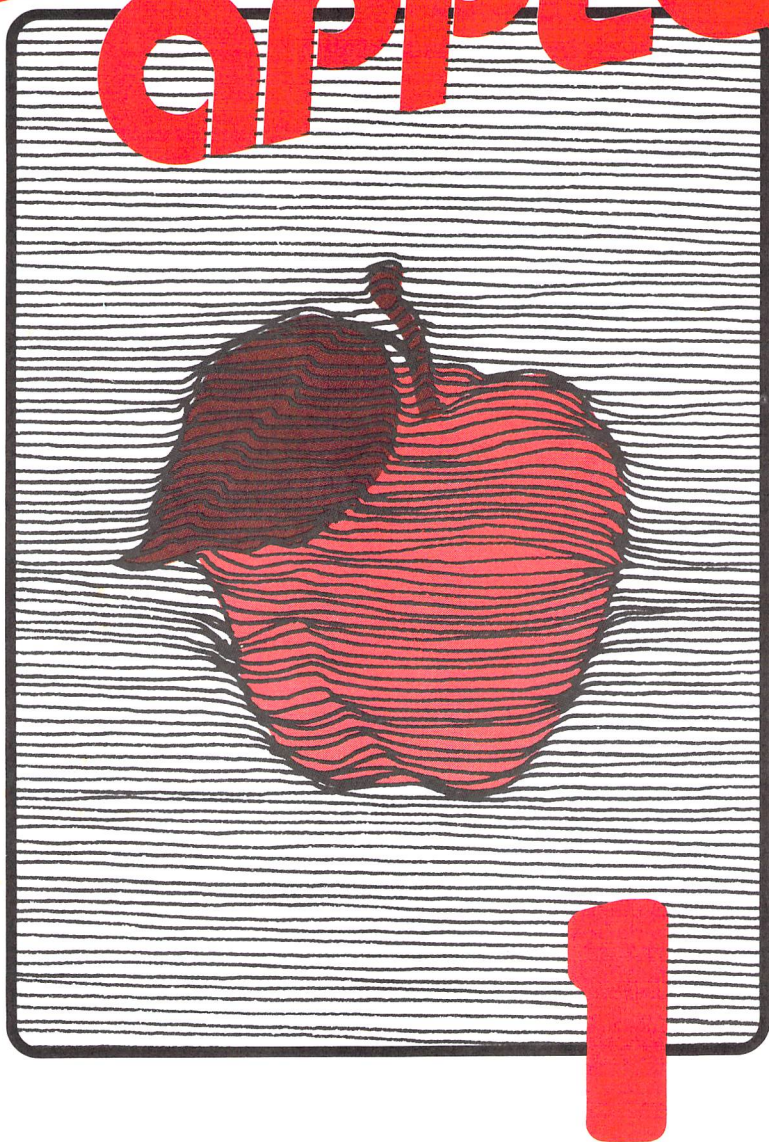


MICRO apple



Contents

	INTRODUCTION	1
1	BASIC AIDS	3
	Applesoft Renumbering	5
	<i>James D. Childress</i>	
	Better Utilization of Apple Computer Renumber and Merge Program	9
	<i>Frank D. Chipchase</i>	
	SEARCH/CHANGE in Applesoft	12
	<i>James D. Childress</i>	
	An Apple II Program Edit Aid	17
	<i>Alan G. Hill</i>	
2	I/O ENHANCEMENTS	23
	A Little Plus for Your Apple II	25
	<i>Craig Peterson</i>	
	Zoom and Squeeze	29
	<i>Gary B. Little</i>	
	A Slow List for Apple BASIC	33
	<i>R.B. Sander-Cederlof</i>	
	Alarming Apple	37
	<i>Paul Irwin</i>	
3	RUNTIME UTILITIES	41
	Data Statement Generator	43
	<i>Virginia Lee Brady</i>	
	An EDIT Mask Routine in Applesoft BASIC	47
	<i>Lee Reynolds</i>	
	Business Dollars and Sense in Applesoft	55
	<i>Barton M. Bauers, Jr.</i>	
	Lower Case and Punctuation in Applesoft	62
	<i>James D. Childress</i>	
4	GRAPHICS	67
	Graphing Rational Functions	69
	<i>Ron Carlson</i>	
	A Hi-Res Graph Plotting Subroutine in Integer BASIC for the Apple II	75
	<i>Richard Fam</i>	

	How to Do a Shape Table Easily and Correctly	78
	<i>John Figueras</i>	
	Define Hi-Res Characters for the Apple II	96
	<i>Robert F. Zant</i>	
	Apple II High Resolution Graphics Memory Organization	99
	<i>Andrew H. Eliason</i>	
5	EDUCATION	103
	Apple Pi	105
	<i>Robert J. Bishop</i>	
	Sorting Revealed	109
	<i>Richard C. Vile, Jr.</i>	
	Solar System Simulation with or without an Apple II	134
	<i>David A. Partyka</i>	
	Programming with Pascal	143
	<i>John P. Mulligan</i>	
6	GAMES	153
	Spelunker	155
	<i>Thomas R. Mimlitch</i>	
	Life for Your Apple	168
	<i>Richard F. Suitor</i>	
	Apple II Speed Typing Test with Input Time Clock	173
	<i>John Broderick, CPA</i>	
	Ludwig Von Apple II	175
	<i>Marc Schwartz and Chuck Carpenter</i>	
7	REFERENCE	179
	An Apple II Programmer's Guide	181
	<i>Rick Auricchio</i>	
	Exploring the Apple II DOS	186
	<i>Andy Hertzfeld</i>	
	Applesoft II Shorthand	191
	<i>Allen J. Lacy</i>	
	The Integer BASIC Token System in the Apple II	198
	<i>Frank D. Kirschner</i>	
	Creating an Applesoft BASIC Subroutine Library	204
	<i>N.R. McBurney</i>	
	LANGUAGE INDEX	212
	AUTHOR INDEX — Biographies included	213
	DISK INFORMATION	216

**diskette
includes**

SPELUNKER

**the hit
game**

MICRO/Apple 1

Edited by Ford Cavallari

30 Articles by 29 Authors

More than 30 Programs on Diskette!

No Need to Type in Hundreds of Lines of Code!

With this volume, Micro Ink, Inc., publisher of MICRO, The 6502 Journal, inaugurates a series of books entitled MICRO/Apple.

MICRO and the Apple have grown up together. MICRO began in 1977, the year the Apple II was first available commercially, and MICRO's first issue bore on its cover a large picture of the then little known Apple II.

This volume, MICRO/Apple 1, while especially for beginning-to-intermediate-level Apple users, will interest even sophisticated users. It contains some of the most valuable general-interest articles and programs published in the magazine since 1977—brought up to date by the authors and MICRO staff. The programs have been tested and entered on the diskette which comes with the book (13-sector DOS 3.2 format).

Subsequent volumes of MICRO/Apple will contain comprehensive reference materials, more advanced machine language routines, and educational primers. These volumes will not only contain articles published in MICRO but other original material, some of it too lengthy to fit into the magazine format.

About the Editor

Ford Cavallari received a degree in mathematics from Dartmouth. While there, he made extensive use of the college's time-sharing and microcomputer facilities and helped convert several important BASIC academic programs to run on Apple II systems. His work with the Apple has ranged from large-scale computer architecture projects to tiny, recreational graphics programs. He is a founding member of the Computer Literacy Institute. As Apple Specialist on the staff of MICRO, The 6502 Journal, he serves as Editor of the MICRO/Apple book series.

**\$24.95 in U.S./Canada
(Including floppy disk)**

**ISSN 0275-3537
ISBN 0-938222-05-8**

**MICRO INK, Inc.
P.O. Box 6502
Chelmsford, Massachusetts 01824**